Sheet 1 of 1 MR 1 7 5001 OFGS File No.P/126-182 Application 09/506,215 Applicant SHIMADA, N. APPLICANT'S ART CITATION (Use several sheets if necessary) Group Art Unit 2756 Filing Date 2/17/00 **U.S. PATENT DOCUMENTS** Filing Date Examiner Sub-Initials class Class Document Number Date Name Appropriate FOREIGN PATENT DOCUMENTS Translation Document Number Date Country Class Sub-Yes class OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) Yuhei Iwasaki, "New LAN Introduction Method 9, Layer 3 Switch Construction," Computer & Network LAN, Vol. 16, No. 6, Ohm Company, Limited, pp. 87-90, June 1998. Hiroshi Esaki: "High Speed Routing Technique and Multi-layer Switch Technique," BIT, Vol. 30, No. 5, Kyoritsu Publishing Company, Limited, pp. 83-91, May, 1998. Yuhei Iwasaki, "New LAN Introduction Method 11, Cut-through Layer 3 Switch Construction," Computer & Network LAN, Vol. 16, No. 9, Ohm Publishing Company, Limited, pp. 57-61, September 1998. Not Enclosed 4/04/03 Date Considered Examiner EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP § 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to the applicant.

RECEIVED

AUG 1 6 2001

Technology Center 2100

#5

						Applica	^{nion} 09/506,21	5	OFGS File N	OFGS File No. P/126-182				
	CANT'S A					Applica	ant SHIMADA	., N.						
(030	Severar sinc	- / N	J	ים אמני	C162 3	Filing C	Date 2/17/00		Group Art U	Group Art Unit 2756				
		1	U MAL) 	0 m	U	J.S. PATENT	DOCUMENTS		•				
Examiner Initial		Docui	Mentani	TENEDEE N	NET		Date	Name	Class	Sub- class	Filing Date If Appropriate			
			 				 	7-050/5	_					
	_							BECEIVE						
								JAN 1 1 2002	<u> </u>					
							<u> </u>	Technology Center	2100	 				
			ļ <u>'</u>					150mmagy comme	R	FCF		<u> </u>		
				ļ!				 		 	1 V L			
										JAN 1	4 2002			
·			_						- Tec	hnology	Center :	2100		
	_ _		 		<u> </u>	<u> </u>		<u> </u>			 			
		<u> </u>	<u> </u>	<u> </u>	<u> </u>					<u> </u>	<u> </u>			
- 1		•			F	ORE:	IGN PATE	ENT DOCUMENTS		Т	T	1.45		
		Docur	ment N	Numbe	r		Date Country			Sub- class	Yes	slation No		
BO	1	3	8	6	8	7	5/2000	Japan				х		
											<u> </u>			
]	<u> </u>						· ·	<u> </u>	<u> </u>			
					<u> </u>	<u></u>					<u> </u>			
		C	THE	ER DO	OCU	MEN	ITS (Includir	ng Author, Title, Date, Pertin	nent Pages, E	tc.)				
				,										
	_		· · · · · ·								-,-			
												<u>.</u>		
														
				-A-										
			tuit	ν.	<i>I</i> I.			(cl	103					

				7		₹r_			F.	,			Z Shee				
]							App	Application				OFGS File No. P/126-182					
l	APPLICANT'S ART CITATION (Use several sheets if necessary)							Applicant Naohiro SHIMADA				17120-102 0					
		Ciai Si	iceis i	i neces	ssary)		Filir	ng Date	· :	Group Art	Unit	9/50 9/50 8/20					
							U.	S. PATENT	DOCUMENTS					JC J			
Examiner Initial	Document Number							Date Name			Class	Sub- class	Filing Date If Appropriate				
		ļ	<u> </u>	↓		-	_	<u> </u>					·				
	-	-	-	-	-	-	 	ļ		<u>.</u>							
	\vdash	-		-	+-	-	+-			:	:	! !	-:	<u>!</u>			
		 	-	 	1	-	-			1:	:	:	:				
		-			<u> </u>		 -			.::	;	:	:-				
			<u> </u>		<u> </u>					::			- :	:			
										!! _							
													-				
			<u> </u>	<u> </u>										- 			
				<u> </u>	<u> </u>		<u> </u>			::			:	· :			
						F	ORE	IGN PATEN	NT DOCUMENTS	<u> </u>							
	Document Number							Doto		# #	Class	Sub-	Tran	slation			
(b)	1						T	05/20/00		-:		class	Yes	_ , No			
	1	0- 0-	2	9	4	7	37	05/22/98 11/04/98	Japan	;; ;;		-		į X			
	9-	1	7	2	4	5	7	06/30/97	Japan Japan				:	1 1 1			
								00/30/5/		ii _			:	- X			
										:			-	4			
			0	THE	R DO	CUI	MEN	TS (Including	Author, Title, Date, Per	 tinent	Pages, Etc	.)		/			
			9	ls c	luc	rea	l en	the Backy	nound of the inve.	fice	- : -						
				•						::							
		·															
						_				:		i					
							_			•		i					
Examiner		L	est	5, 1	nek	8	Date	Considered	4/04/03								
EXAMINER:	Initia	if citat	tion cor	isiderec	i, wheth	ner or n	ot citati		nce with MPEP § 609, Draw	line t	hrough citatio	on if not in c	олfогтало	e and			